

P.O. Box 818, Alexandria, VA 22313-703/557-2490 • FTS/557-2490

INORGANICS TRAFFIC REPORT

SETTENDED TO SET AND A SECURIOR OF THE OWNER.	しの大学 マケノケ フラノコ	
Case Number: 4679 Sample Site Name/Code: FI=108410-14/ RRC-WI	(Check One) Low Concentration Medium Concentration SAMPLE MATRIX (Check One) Water Soil/Sediment	(a) Ship To: California Analytical Laboration Blud. 25444 Industrial Blud. Mest Sacramento, Ca. 95691 Attn: Bonnie McNeill Transfer Ship To: 1.7
Sampling Office: E S Sampling Personnel: (Name)	6 Shipping Information: Name Of Carrier: Faderal Express Date Shipped: 7/19/85 Airbill Number: 463973016	GG-10
Sample Description: (Check One) Surface Water Ground Water Leachate Mixed Media Solids Other (specify) MATCHES ORGANIC SAMPLE NO.	Mark Volume Level On Sample Bottle Check Analysis required Task 1 & 2 Task 3 Ammonia Sulfide Cyanide	USEPA SF 1426526

1. Use only the materials provided to record sample information.

2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.

3. Press firmly with ball point pen or pencil, and make sure all information is transferred to

carbon pages.

4. Where Inorganic Traffic Reports (ITR) must be mailed, be sure that all sheets are sent to the correct addressee.

5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the ITR's.

6. Relate any problems and/or questions concerning SMO procedures or the use of ITR's to the HWI Sample Management Office at (703) 557-2490.

SAMPLER DIRECTIONS

1. Note that a separate prenumbered Inorganics Traffic Report must be completed for each point sampled during a given site visit.

2. Fill in all information requested relating to an individual sampling point (Items 1-8). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Inorganics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Sampling Coordinator.

3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and

solvent attack with clear plastic tape.

4. Fill in shipping information requested in Item 6. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.

5. Send the first page of each ITR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.



P.O. Box 818, Alexandria, VA 22313-703/557-2490 · FTS/557-2490

INORGANICS TRAFFIC REPORT

SELECTION OF THE SERVICE OF THE SERV	New to the decident and the state of the sta	以及其他是共产的企业的企业。
① Case Number: 4679 Sample Site Name/Code: FI-108410-14/ RRC-W2	(Check One) Low Concentration Medium Concentration SAMPLE MATRIX (Check One) Water Soil/Sediment	(4) Ship To: California Analytical lob 2544 Industrial Blud West Socramento, Ca. 956 Attn: Bonnie McNail Transfer Ship To:
Sampling Office: EVE X Sampling Personnel: (Name) Brooks / Crarg (Phone) 206 624-9537 Sampling Date: (Begin) 1305 (End) 1346	6 Shipping Information: Name Of Carrier: Fed. Express Date Shipped: 7/10/85 Airbill Number: 463973016	GG-11
Sample Description: (Check One) Surface Water Ground Water Leachate Mixed Media Solids Other (specify) MATCHES ORGANIC SAMPLE NO. 1493	Mark Volume Level On Sample Bottle Check Analysis required Task 1 & 2 Task 3 Ammonia Sulfide Cyanide	

1. Use only the materials provided to record sample information.

2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.

3. Press firmly with ball point pen or pencil, and make sure all information is transferred to

carbon pages.

4. Where Inorganic Traffic Reports (ITR) must be mailed, be sure that all sheets are sent to the correct addressee.

5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the ITR's.

6. Relate any problems and/or questions concerning SMO procedures or the use of ITR's to the HWI Sample Management Office at (703) 557-2490.

SAMPLER DIRECTIONS

1. Note that a separate prenumbered Inorganics Traffic Report must be completed for each point sampled during a given site visit.

2. Fill in all information requested relating to an individual sampling point (Items 1-8). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Inorganics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Sampling Coordinator.

3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and

solvent attack with clear plastic tape.

4. Fill in shipping information requested in Item 6. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.

5. Send the first page of each ITR (white copy) to the HWI Sample Management Office, Retain the second page (pink copy) for your files.



P.O. Box 818, Alexandria, VA 22313-703/557-2490 • FTS/557-2490

INORGANICS TRAFFIC REPORT

Lot # 35 /3 73 / 2		
1) Case Number: 4679 Sample Site Name/Code: FI - 108410 - 14 RRC - W3	(Check One) Low Concentration Medium Concentration SAMPLE MATRIX (Check One) Water Soil/Sediment	(4) Ship To: CALIFORNIA ANALYTICAL CASS 2544 Industrial BIVD. West Secrements CA. 256 Attn: Bonnie McNeill Transfer Ship To:
Sampling Office:	6 Shipping Information: Name Of Carrier: Date Shipped: Airbill Number: 4639731/2	GG-12-
Sample Description: (Check One) Surface Water Ground Water Leachate Mixed Media Solids Other (specify) MATCHES ORGANIC SAMPLE NO.	Mark Volume Level On Sample Bottle Check Analysis required Task 1 & 2 Task 3 Ammonia Sulfide Cyanide	

1. Use only the materials provided to record sample information.

2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.

3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.

4. Where Inorganic Traffic Reports (ITR) must be mailed, be sure that all sheets are sent to the correct addressee.

5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the ITR's.

6. Relate any problems and/or questions concerning SMO procedures or the use of ITR's to the HWI Sample Management Office at (703) 557-2490.

SAMPLER DIRECTIONS

1. Note that a separate prenumbered Inorganics Traffic Report must be completed for each point sampled during a given site visit.

2. Fill in all information requested relating to an individual sampling point (Items 1-8). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Inorganics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Sampling Coordinator.

3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with elements to be appropriate pre-printed label provided.

solvent attack with clear plastic tape.

4. Fill in shipping information requested in Item 6. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.

5. Send the first page of each ITR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.



P.O. Box 818, Alexandria, VA 22313—703/557-2490 •FTS/557-2490

INORGANICS TRAFFIC REPORT

Lot# 35157312		
1) Case Number: 4-6-79 Sample Site Name/Code: FI - 108410 - 14/ RRC - W4	(Check One) Low Concentration Medium Concentration SAMPLE MATRIX (Check One) Water Soil/Sediment	(4) Ship To: California Analytical Lab 2544 Industrial Blva West Sacrament of Cassos Transfer Ship To:
Sampling Office: FYEX Sampling Personnel: (Name) Brooks/6,0,0,0 (Phone) 206) 624-9537 Sampling Date: 7/1/85 (Begin) 910 (End) 0935	6 Shipping Information: Name Of Carrier: Fod. Express Date Shipped: 7/11/85 Airbill Number: 46 3973 053	GG -13
Sample Description: (Check One) Surface Water Ground Water Leachate Mixed Media Solids Other (specify) MATCHES ORGANIC SAMPLE NO.	Mark Volume Level On Sample Bottle Check Analysis required Task 1 & 2 Task 3 Ammonia Sulfide Cyanide	

1. Use only the materials provided to record sample information.

2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.

3. Press firmly with ball point pen or pencil, and make sure all information is transferred to

carbon pages.

4. Where Inorganic Traffic Reports (ITR) must be mailed, be sure that all sheets are sent to the correct addressee.

5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the ITR's.

6. Relate any problems and/or questions concerning SMO procedures or the use of ITR's to the HWI Sample Management Office at (703) 557-2490.

SAMPLER DIRECTIONS

1. Note that a separate prenumbered Inorganics Traffic Report must be completed for each point sampled during a given site visit.

2. Fill in all information requested relating to an individual sampling point (Items 1-8). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Inorganics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Sampling Coordinator.

3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and

solvent attack with clear plastic tape.

4. Fill in shipping information requested in Item 6. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.

5. Send the first page of each ITR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.



P.O. Box 818, Alexandria, VA 22313-703/557-2490 • FTS/557-2490

INORGANICS TRAFFIC REPORT

TO PROPERTY OF THE PROPERTY OF		
① Case Number: 4679 Sample Site Name/Code: FJ-108410-14/ RRC-W5	C	Aship To: California Analytical California Analytical California Analytical California Blva Libert Sacramento, Ca. 93 Attn: Bannie McNeill Transfer Ship To:
Sampling Office: FYE X Sampling Personnel: (Name) Brooks/Cyaig (Phone) 206 24 95 37 Sampling Date: 7/1/85 (Begin) 1/30 (End) 1/35	6 Shipping Information: Name Of Carrier: Federal Express Date Shipped: 7/11/85 Airbill Number: 463973053	GG-14
Sample Description: (Check One) Surface Water Ground Water Leachate Mixed Media Solids Other (specify) MATCHES ORGANIC SAMPLE NO.	Mark Volume Level On Sample Bottle Check Analysis required Task 1 & 2 Task 3 Ammonia Sulfide Cyanide	

1. Use only the materials provided to record sample information.

2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.

3. Press firmly with ball point pen or pencil, and make sure all information is transferred to

carbon pages.

4. Where Inorganic Traffic Reports (ITR) must be mailed, be sure that all sheets are sent to the correct addressee.

5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the ITR's.

6. Relate any problems and/or questions concerning SMO procedures or the use of ITR's to the HWI Sample Management Office at (703) 557-2490.

SAMPLER DIRECTIONS

1. Note that a separate prenumbered Inorganics Traffic Report must be completed for each point sampled during a given site visit.

2. Fill in all information requested relating to an individual sampling point (Items 1-8). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Inorganics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Sampling Coordinator.

3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and

solvent attack with clear plastic tape.

4. Fill in shipping information requested in Item 6. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.

5. Send the first page of each ITR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.



P.O. Box 818, Alexandria, VA 22313—703/557-2490 • FTS/557-2490

INORGANICS TRAFFIC REPORT

CONTRACTOR OF THE PROPERTY OF	101 # 3515 7312	SECTION AND SECTION ASSESSMENT OF THE PARTY
1) Case Number: 4679 Sample Site Name/Code: F/-/08410-/4/ RRC-DWW	2 SAMPLE CONCENTRATION (Check One) Low Concentration Medium Concentration 3 SAMPLE MATRIX (Check One) Water Soil/Sediment	(a) Ship To: California Analytical Laboratorial Blue 2544 Industrial Blue West Sacramento, Co. 93 Attn: Bonnie McNeil Transfer Ship To:
Sampling Office:	6 Shipping Information: Name Of Carrier: Fed Fxpvess Date Shipped: 7/11/85 Airbill Number: 463973053	GG-15
Sample Description: (Check One) Surface Water Ground Water Leachate Mixed Media Solids Other (specify) MATCHES ORGANIC SAMPLE NO.	Mark Volume Level On Sample Bottle Check Analysis required Task 1 & 2 Task 3 Ammonia Sulfide Cyanide	

1. Use only the materials provided to record sample information.

2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.

3. Press firmly with ball point pen or pencil, and make sure all information is transferred to

carbon pages.

4. Where Inorganic Traffic Reports (ITR) must be mailed, be sure that all sheets are sent to the correct addressee.

5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the ITR's.

6. Relate any problems and/or questions concerning SMO procedures or the use of ITR's to the HWI Sample Management Office at (703) 557-2490.

SAMPLER DIRECTIONS

1. Note that a separate prenumbered Inorganics Traffic Report must be completed for each point sampled during a given site visit.

2. Fill in all information requested relating to an individual sampling point (Items 1-8). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Inorganics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Sampling Coordinator.

3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and

solvent attack with clear plastic tape.

- 4. Fill in shipping information requested in Item 6. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 5. Send the first page of each ITR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 6. Insert the remaining two copies (white and yellow) of the ITR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



P.O. Box 818, Alexandria, VA 22313—703/557-2490 • FTS/557-2490

INORGANICS TRAFFIC REPORT

SECOND COLOMBINED CONTRACTOR CONT	20+# 35/575/2	
Case Number: 4679 Sample Site Name/Code: FI - 108410 - 141 PPC - BRS - 01	(Check One) Low Concentration Medium Concentration SAMPLE MATRIX (Check One) Water Soil/Sediment	(4) Ship To: OAlifornia Analytical & 2544 Industrial Blod West Sacramento, CA. 9569 Attn: Bonnic McNeill Transfer Ship To:
Sampling Office: Et E X Sampling Personnel: (Name) Brooks / CKA16 (Phone) 206 624-9587 Sampling Date: 7/9/85 (Begin) 0800 (End)	6 Shipping Information: Name Of Carrier: Date Shipped: Airbill Number:	GG-16
Sample Description: (Check One) Surface Water Ground Water Leachate Mixed Media Solids Other (specify) MATCHES ORGANIC SAMPLE NO.	Mark Volume Level On Sample Bottle Check Analysis required Task 1 & 2 Task 3 Ammonia Sulfide Cyanide	

1. Use only the materials provided to record sample information.

2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.

3. Press firmly with ball point pen or pencil, and make sure all information is transferred to

carbon pages.

4. Where Inorganic Traffic Reports (ITR) must be mailed, be sure that all sheets are sent to the correct addressee.

5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the ITR's.

6. Relate any problems and/or questions concerning SMO procedures or the use of ITR's to the HWI Sample Management Office at (703) 557-2490.

SAMPLER DIRECTIONS

1. Note that a separate prenumbered Inorganics Traffic Report must be completed for each point sampled during a given site visit.

2. Fill in all information requested relating to an individual sampling point (Items 1-8). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Inorganics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Sampling Coordinator.

3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and

solvent attack with clear plastic tape.

4. Fill in shipping information requested in Item 6. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.

5. Send the first page of each ITR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.



P.O. Box 818, Alexandria, VA 22313-703/557-2490 • FTS/557-2490

Scmple Number MJA 236

INORGANICS TRAFFIC REPORT

Case Number: 4679 Sample Site Name/Code: PI - 108410 - 14 Augen vinsate	(Check One) Low Concentration Medium Concentration SAMPLE MATRIX (Check One) Water Soil/Sediment	Ship To: Cal Analytical Lab 2544 Industrial Blud West Sacramento CA Attn: Reserve McNeil Transfer Ship To:
Sampling Office:	6 Shipping Information: Name Of Carrier: Formal Propress Date Shipped: 8/7/85 Airbill Number: 4/6397.3020	GG-17
Sample Description: (Check One) Surface Water Ground Water Leachate Mixed Media Solids Other (specify) MATCHES ORGANIC SAMPLE NO.	 Mark Volume Level On Sample Bottle Check Analysis required ✓ Task 1 & 2 — Task 3 Ammonia Sulfide Cyanide 	

1. Use only the materials provided to record sample information.

2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.

3. Press firmly with ball point pen or pencil, and make sure all information is transferred to

carbon pages.

4. Where Inorganic Traffic Reports (ITR) must be mailed, be sure that all sheets are sent to the correct addressee.

5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the ITR's.

6. Relate any problems and/or questions concerning SMO procedures or the use of ITR's to the HWI Sample Management Office at (703) 557-2490.

SAMPLER DIRECTIONS

1. Note that a separate prenumbered Inorganics Traffic Report must be completed for each point sampled during a given site visit.

2. Fill in all information requested relating to an individual sampling point (Items 1-8). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Inorganics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Sampling Coordinator.

3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and

solvent attack with clear plastic tape.

4. Fill in shipping information requested in Item 6. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.

5. Send the first page of each ITR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.